## Exhibit 8

dno						Ī							Ī																	į			Ī																											
Hour Group	1315	1531		1337	1618	1550	1531	1204	12 D4	1516	1204	12 D4	1547	1516	1516	1516	1516	1516	1204	12 D4	1204	12 DB	1550	1547	15.47	13.04	1010	1210	1771	1531	1531	1531	1531	1531	1208	1516	1531	1531	1208	1208	1531	1618	1516	1547	12.04	1735	1516	1735	1315	1454	1531	1618	1550	1550	1208	1516	1547	1735	1550	12.08
Date	120208 1315	120508	120808	120408	121008	120308 1550	120508	120208 12D4	120208 12D4	120208	120206 1202	120208	120808 1547	120208	120208 1516	120208	120208	120208 1516	120208	120208 120	120208	120908 1208	120308 1550	120808 154	120808 1547	41000	120200 1204	420000	120206 1202	120508 1531	120508 1531	120508	120508 1533	120508	120908 1208	120208 1516	120508	120508 153	120908	120908 1208	120508	121008 1618	120208	120808 1547	120206 120	120908	120208 1516	120908 173	120208 1315	120908 1454	120506 153	121008 1618	120308	120308 1550	120908 1208	120208	120808 1547	120908	120308 1550	120908 1208
DD User	ALETHEA	ALETHEA	ALETHEA	DOROTHY	DOROTHY	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	METHER	ALC: U.S.	ALCIHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA	ALETHEA		ALETHEA	ALETHEA	ALETHEA	DOROTHY	ALETHEA	ровотну	ALETHEA	ALETHEA	ALETHEA			ALETHEA	ALETHEA	ALETHEA	ALETHEA	DOROTHY	ALETHEA	ALETHEA
MM DD	2 1	2 5	8 2	2 4	12 10	12 3	5 5	1 1	12 1	2 2	12 1	2 1	9 2	2 2	12 2	2 2	12 2	2 2	7	12 1	2 1	5 3	2	8	0 0	-	1 6	7 .	1	2 2	2	2 2	12 5	2 5	12 9	2 2	2 5	12 5	2 9	12 9	12 5	12 10	2 2	2 8	1 1	2 10	12 2	2 10	2 1	2 9	2	2 10	69	12 3	12 9	2 2	12 8	12 10	12 3	12 9
ΥΥ	8	89	80	80	8	60	8	8	60	200	€0	80	10	00	60	00	20	8	±0	8 1	8	60	20	60		d	715	+	0 0		-	80	7	8	e0	80	8	8 1	8	8	8	89	80	40	80	50	60	10	80	20	40	50	e)	00	1	100	1			_
Desc	CHECK WIRE	CHECK WIRE	CHECK WIRE	CHECK	CHECK WIRE	CHECK	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK	10000	CHECK	CHECK	CHECK TO ADMINISTRA	TRANS TO 1CM05030	TRANS TO 1CM04830	CHECK	TRANS FROM 1CM04430	TRANS FROM 1CM04430	CHECK WIRE	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK WIRE	CHECK	CHECK	CHECK	CHECK	CHECK	CHECK WIRE	CHECK	CHECK	CHECK	DET INNED CHECK
Signed_Full_Amount	18000.00	150000.00	-17162.00	5000.00	-900000000	1048.04	-2236298.02	-6412.50	30000.00	-500000.00	116000.00	2000.00	3500000.00	-9500.D0	-600000.00	-84000.00	-40000.00	-38000,00	49000.00	2300.00	105000.00	25000.00	120500.00	1200000 00	30000000	000000	000000	442026.20	67'0066646-	50000.00	50000.00	50000.00	-50000.00	-50000,00	10000.00	1325661.00	262486.47	262485.48	30000.00	25637.96	80000,00	-181696.24	-239490.D3	125000.00	75000.00	50000.00	100000.00	50000,00	5000.00	-567644.00	15000.00	-300000.00	50000.00	60000.00	106000.00	-6010503.00	905.00	175000.00	60000,00	-60000.00
Signed_Amount	18000	150000	-17152	2000	0000036-	1048	-2236298	-6412	30000	-500000	115000	2000	3500000	-9500	-60000	-84000	-40000	-38000	49000	2300	105000	25000	120500	1200000	200002	20000			446960		20000	50000	-50000	-50000	10000	1325551	262485	262486	30000	25637	80000	-181696	-239490	125000	75000	20000	100000	20000	2000	-567544	15000	-300000			106000	-6010503	905	175000		
Int_Text	1				0	1	0	0	1	_		1	1	0			_	0	_	1	- 1	_								_	_		0	0	្ន		- 21	31	1	1	_			_	1	1	_					0				0	_	_		,
NegDec_Convert	0	0	0	0	0	4	2	20	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0					67	0 1	0	0	0	0	. 0	0	47	48	0	96	0	24	CE CE	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
NegDec_Alpha	33 - 30 3 - 65 - 36 534		,		}		K	}		}	8			_			-	}											2				}	)						33		M	7									_			8	-				_
Negative/Decimal	00	00	{0	00	{0	04	OK	2}	00	0}	00	00	00	{o	(O	{0	{0	0}	00	00	00	00	00	CID	00	200	800	30	77 T	00	00	00	0}	0}	00	00	47	48	00	96	00	2M	OL	00	00	00	00	00	00	0}	00	{o	00	00	00	0}	00	00	00	100
Amount	18000.00	150000,00	17162.00	5000.00	900000000	1048.00	2236298.00	6412.00	30000.00	500000.00	115000,00	2000.00	3500000.00	9500.00	60000000	84000.00	400000.00	38000.00	49000.00	23.00.00	105000,00	25000.00	120500.00	12 00000 00	Т	ľ		T	443930,00	5000000	20000000	50000000	500000.00	50000.00	100000.00	1325561.00	262486.00	262486.00	30000.00	25637.00	90000000	181696.00	239490.00	125000.00	75000.00	50000.00	100000000	50000,00	5000.00	567544.00	15000.00	3000000.00	50000.00	60000000	106000.00	6010503.00	902:00	175000.00		Γ
Amount_Value	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		v .	7	7	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
Transaction	CW	CW	CA	CW	CA	CW	CA	CA	CW	CA	CW	CW	CW	CA	CA	В	es.	CA	CW	CW	W.	CW	CW	CM	190	W.	200	. A.	3	, and	CW	CM	CA	CA	A.	CW	'W.	CW	AV.	, and	CW	S.	4	CW	CW	CW	CW	CW	CM	CA	CW	CA	CW	CW	CW	CA	CW	CW	CW	107
Acct_Type Ti	3 C	3	3	3 C	3	3 C	3 C	3	3 C	3	3	0	3	0	2	W.	3	3 C	3	3	3 C	8	3	~	1 10		2 0		9 -	no 1	3	o m	3	6)	3 C	3 C	3 C	3 C	3 C	3	0	3	60	6	3	3 C	3	3	3	5	3 C	3	3	3	3	3	3 C	3	3	2
Account	1,00044	1A0044	1A0064	140126	1A0135	1,40136	1,40144	140149	180011	180020	180038	180051	180081	180081	180081	180081	180081	180081	160081	180147	180149	180179	180224	180225	190256	40000	1000001	457001	1CM025	1CM044	1CM044	1CM044	1CM048	1CM050	1CM070	1CM081	1CM081	1CM081	1CM085	960MDI	1CM162	1CM173	1CM174	1CM174	1CM200	1CM201	1CM206	1CM206	1CM224	1CM226	1CM227	1CM231	1CM235	1CM255	1CM318	1CM326	1CM378	1CM402	1CM429	1CM429